

VIDYASAGAR V TANDLE

Sri balaji pg, Audi-showroom, hosa-road ,Bangalore • 9902848680
vvtandle1997@gmail.com • <https://www.linkedin.com/in/vidyasagar-tandle-071b65133/> •
<https://github.com/Vidyasagartandle/>

I am an ambitious technology enthusiast and always interested in learning new and a creative thinker, Always try to implement ideas. As a fresher , I want to put to use my creative skills, technologies that I am familiar with, innovative thoughts that will benefit the Organization in the long run and also help me in building my professional career.

PROJECTS

AIRPORT VISITOR'S MANAGEMENT SYSTEM (WEB APPLICATION):

[HTTPS://GITHUB.COM/VIDYASAGARTANDLE/AIRPORT_VISITORS_SYSTEM](https://github.com/VIDYASAGARTANDLE/AIRPORT_VISITORS_SYSTEM)

This is a web based database Management project in which i have developed an innovative web application.

It takes the airport visitor's data and provides the relevant information based on the given input and which is very important to handle a large bunch of data.

OSMC (open source media center):

Main Goal of this project is to make media connect easily available to all and to provide a cheap and reliable method to convert any TV into a smart TV).

Android app for kids (ABC game): It's an interactive game for kids.

EDUCATION

2015-2019

(GRADUATION)COMPUTER SCIENCE AND ENGINEERING, PESIT-BANGALORE SOUTH CAMPUS.

CGPA – 7.386

2013-2015

PRE-UNIVERSITY, SAI INDEPENDENT PU COLLAGE OF SCIENCE, BIDAR

Grade – 84.16%

2011-2013

HIGHSCHOOL, SRI VIDYARANYA HIGH SCHOOL, BIDAR

Grade – 92.32%

SKILLS

Programing languages: C, JAVA, HTML, CSS , php (basics).
Operating System: UBUNTU, ANDROID, WINDOWS

Technical Tools: ANDROID STUDIO, VISUALSTUDIO, ECLIPS.
DBMS: MySQL
Web Servers: apache-2, wamp

ACTIVITIES

1. Developed a C equivalent for 'Newton Raphson' method, 'regular falsi' method and 'mid-point'

Method: https://github.com/Vidyasagartandle/NewtonRaphson_method

2. Participated in RISE conference and also part of the creative team in collage cultural fest also attended an IOT workshop.

LANGUAGES

ENGLISH

HINDI

KANNADA

MARATHI

HOBIES:

MUSIC (GUITAR), CRICKET, WRITING POEMS, DRAWING.